

Analyte	CAS.NO	Units	Residential Air Screening Level <sup>(1)</sup>	Locations		DD-20210911	DD-20210912	DD-20210913	DU-20210911	DU-20210912	DU-20210913	IC-20210911	IC-20210912	IC-20210913	MD-20210909	MD-20210910	MD-20210911	MD-20210913	MU-20210911	MU-20210912	MU-20210913	ND-20210909	ND-20210910	ND-20210911	NU-20210909	NU-20210911	NU-20210912	NU-20210913
				Sample ID	Date	20210911-A1	20210912-A1	20210913-A1	20210911-A1	20210912-A1	20210913-A1	20210911-A1	20210912-A1	20210913-A1	20210909-A1	20210910-A1	20210911-A1	20210912-A1	20210913-A1	20210911-A1	20210912-A1	20210913-A1	20210911-A1	20210912-A1	20210913-A1	20210911-A1	20210912-A1	20210913-A1
				Type	Field Sample																							
<b>TO-15</b>																												
1,1,2-Trichloroethane	71-55-6	ug/m3	5210	--	0.4 U																							
1,1,2,2-Tetrachloroethane	79-34-5	ug/m3	12.6	--	0.511 U																							
1,1,2-Trichloroethane	79-00-5	ug/m3	11.4	--	0.422 U																							
1,1,2-Trichlorotrifluoroethane	76-13-1	ug/m3	52100	--	0.608 U	0.619 J	0.608 U	0.652 J	0.608 U	0.608 U																		
1,1-Dichloroethane	75-34-3	ug/m3	456	--	0.29 U																							
1,1-Dichloroethene	75-35-4	ug/m3	209	--	0.302 U																							
1,2,4-Trichlorobenzene	120-82-1	ug/m3	20.9	--	1.1 U																							
1,2,4-Trimethylbenzene	95-63-6	ug/m3	209	--	0.375 U	0.375 U	0.375 U	0.466 J	0.478 J	0.404 J	0.375 U	0.375 U	0.23	0.375 U	0.375 U													
1,2-Dibromoethane	106-93-4	ug/m3	1.22	--	0.554 U																							
1,2-Dichlorobenzene	95-50-1	ug/m3	2090	--	0.77 U																							
1,2-Dichloroethane	107-06-2	ug/m3	28.1	--	0.283 U																							
1,2-Dichloropropane	78-87-5	ug/m3	4.17	--	0.351 U																							
1,2-Dichlorotetrafluoroethane	76-14-2	ug/m3	622	--	0.622 U																							
1,3,5-Trimethylbenzene	108-67-8	ug/m3	209	--	0.382 U																							
1,3-Butadiene	106-99-0	ug/m3	2.09	--	0.23 U	0.443 J	0.316 J	0.23 U																				
1,3-Dichlorobenzene	541-73-1	ug/m3	83.1	--	1.09 U																							
1,4-Dichlorobenzene	106-46-7	ug/m3	66.4	--	0.335 U	0.335 U	0.335 U	0.637 J	0.335 U																			
1,4-Dioxane	123-91-1	ug/m3	146	--	0.3 U	0.3 U																						
2,2,4-Trimethylpentane	50-84-1</td																											